## Portland Harbor NRDA and RI/FS Coordination Preparing for Successful Habitat Restoration 1:00 PM Thursday, April 3, 2009 101 SW Main St., Ste. 1800 Portland, Oregon

Dial-in number: Non-Responsive

Dial-in password: Non-Responsive

Topics for Discussion

- 1. Upland Source Control/Groundwater Characterization/Transition Zone Water understanding pathways to river
- ➤ Contaminants what is in groundwater and where is it entering the river?
- ➤ Volume estimates and flow predictions
- ➤ Planned and/or expected actions
- ➤ Timing implementation of in-water and groundwater cleanup measures
- Adequacy of cleanup measures to address groundwater pathway to the river
- 2. Upland Source Control/Overland Runoff and Bank Erosion
- > EPA and DEQ frameworks for characterization, including stranded wedges
- ➤ Identifying and addressing data gaps
- 3. Stormwater
- Characterization efforts and extent (i.e., how far up the pipe?)
- Parties conducting stormwater work (i.e., who is doing the work?)
- What do we know about the schedule for this work?
- 4. Background Concentrations
- > Comparison with upriver stations
- > Comparison with regional soil concentrations
- 5. Fate and Transport Modeling
- > Spatial extent of analysis
- > Analysis of recontamination potential
- 6. Looking Ahead/Working Together
- > Ensuring open communication
- ➤ Identifying overlapping areas of interest and vision
- > Being prepared to seize opportunities